

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)2002 users emotions conditions mapping anal   Advanced Search  
Preferences**Web Results 11 - 20 of about 1,360,000 for 2002 users emotions conditions mapping analysis events. (0.3s)****InfoDesign: Understanding by Design - News | User experience**

"In 2002 the dissertation 'Designing Emotions' was published. This book, in which five years of ... Presidential Campaign Sites: **User Experience Analysis** ...  
[www.informationdesign.org/archives/cat\\_user\\_experience.php](http://www.informationdesign.org/archives/cat_user_experience.php) - 386k - Jun 20, 2006 - Cached - [Similar pages](#)

**[PDF] Design and Experimental Analysis of Continuous Location Tracking ...**

File Format: PDF/Adobe Acrobat  
CHI 2006 Proceedings • Novel Methods: **Emotions**, Gestures, **Events** ... wizard to easily update the user's location on the map while walking in the field. ...  
[portal.acm.org/affiliated/ft\\_gateway.cfm?id=1124924&type=pdf&coll=GUIDE&dl=acm](http://portal.acm.org/affiliated/ft_gateway.cfm?id=1124924&type=pdf&coll=GUIDE&dl=acm) - [Similar pages](#)

**simulation of emotion with speech synthesis**

I tried to map his results to basic **emotions**. ... facial expression **analysis**, interpretation of the user's emotional state using hybrid, neurofuzzy, ...  
[emosamples.syntheticsspeech.de/](http://emosamples.syntheticsspeech.de/) - 75k - Jun 20, 2006 - [Cached](#) - [Similar pages](#)

**The Virtual Human Interface: A Photorealistic Digital Human**

Recognizing **user emotions**. Figure 5 shows the overall architecture of the facial tracking module used in the expression **analysis** unit. ...  
[doi.ieeecomputersociety.org/10.1109/MCG.2003.1231176](http://doi.ieeecomputersociety.org/10.1109/MCG.2003.1231176) - [Similar pages](#)

**The Scout Report -- Volume 8, Number 41**

The absolute centerpiece of the site is an interactive **map** of the United Kingdom and Ireland, divided into sections that **users** may click upon to obtain more ...  
[scout.wisc.edu/Reports/ScoutReport/2002/scout-021018-printable.html](http://scout.wisc.edu/Reports/ScoutReport/2002/scout-021018-printable.html) - 32k - [Cached](#) - [Similar pages](#)

**[PDF] Human Factors Engineering in the Design of Intelligent Travel Systems**

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
The feature is way of measuring **user emotions**, such as anxiety or confusion. ... Diagram 2.2 – Display of the current **conditions map** of Houston Transtar ...  
[cts.virginia.edu/docs/UVACTS-15-13-51.pdf](http://cts.virginia.edu/docs/UVACTS-15-13-51.pdf) - [Similar pages](#)

**HCI applications for aiding children with mental disorders**

Recently, Creed et al. began an investigation in the HCI domain about the influence of synthetic **emotions** on a **user's** attitudes and behavior [5]. ...  
[social.cs.uiuc.edu/papers/pdfs/hosseini-crossroads/mental.htm](http://social.cs.uiuc.edu/papers/pdfs/hosseini-crossroads/mental.htm) - 25k - [Cached](#) - [Similar pages](#)

**[PDF] Searching for images: The analysis of users' queries for image ...**

File Format: PDF/Adobe Acrobat  
Kind of **event**, action, **condition** (G2). **Emotion** or abstraction (A2) ... this **analysis** of **users'** searching vocabulary has implications ...  
[dx.doi.org/10.1002/asi.10237](http://dx.doi.org/10.1002/asi.10237) - [Similar pages](#)

**[PDF] Designing Agent Environments that support**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

on learning from activities of **users** during problem solving and examples that **users** ...  
group showed a surge in **map** creation and **map analysis** activities, ...  
[aaalab.stanford.edu/papers/New%20Agent%20Paradigm.pdf](http://aaalab.stanford.edu/papers/New%20Agent%20Paradigm.pdf) - [Similar pages](#)

[PDF] [The chronoarchitecture of the human brain—natural viewing ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

between areas during exposure to natural **conditions**. Our **analysis** of ... **Mapping**  
transient, randomly occurring neuropsychological **events** using ...

[www.cns.nyu.edu/events/spf/SPF\\_papers/bartels\\_zeki\\_2004.pdf](http://www.cns.nyu.edu/events/spf/SPF_papers/bartels_zeki_2004.pdf) - [Similar pages](#)

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search.Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)


[Advanced Search](#)  
[Preferences](#)

**Web Results 21 - 30 of about 1,260,000 for 2002 users emotions conditions mapping analysis events. (0.7)**

**[PDF] Risk Analysis for Extreme Events: Economic Incentives for Reducing ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

terms of the **analysis** so that experts know what to do and **users** know ... Affection towards the property at risk is another type of **emotion** that may affect ...

[www.bfrl.nist.gov/oae/publications/gcrs/04871.pdf](http://www.bfrl.nist.gov/oae/publications/gcrs/04871.pdf) - [Similar pages](#)

**[PDF] Emotion Recognition from Physiological Signals for Presence ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

what to do about it: **Mapping** the relation between **emotion** differentiation ... Lisetti, CL and Nasoz, F. (2002) MAUI: A Multimodal Affective User Interface. ...

[www.bodymedia.com/pdf/NasozAlvarezCTW\\_03.pdf](http://www.bodymedia.com/pdf/NasozAlvarezCTW_03.pdf) - [Similar pages](#)

**NIDA - Director's Report - February, 2006**

**Analysis** of negative and positive picture trials separately revealed similar patterns of startle modulation by **emotion** regulation. ...

[www.drugabuse.gov/DirReports/ DirRep206/DirectorReport4.html](http://www.drugabuse.gov/DirReports/DirRep206/DirectorReport4.html) - 55k -

[Cached](#) - [Similar pages](#)

**[PDF] A semantic representation of **emotions** based on a dialogue corpus ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

tions, based on an **analysis** of real-life dialogues and recorded TV pro- ... view: basic **emotions**, **emotions** as reactions to **events**, **emotions** as reactions to ...

[www.papillon-dictionary.org/info\\_media/42808968.pdf](http://www.papillon-dictionary.org/info_media/42808968.pdf) - [Similar pages](#)

**[PDF] A Fuzzy Physiological Approach for Continuously Modeling **Emotion** ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the **analysis** is generally **event-based** (**user** is smiling now), ... **mapping** for a particular **emotion** were defined as very low for. that **emotion**. ...

[www.reganmandryk.com/pubs/mandrykTR06.pdf](http://www.reganmandryk.com/pubs/mandrykTR06.pdf) - [Similar pages](#)

**Communication Dynamics Project (COD)**

(a) Measurement and **Analysis** of Multi-modal Speech Behavior ... Additionally, we have created software to **map** human **emotion** expressions and other non-verbal ...

[www.his.atr.jp/vid/research2002\\_e.html](http://www.his.atr.jp/vid/research2002_e.html) - 34k - [Cached](#) - [Similar pages](#)

**[PDF] Capturing experience – a matter of contextualising **events****

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Experiential systems, representation of **events**, **emotions**, context. 1. INTRODUCTION ... support the **user** in getting through this experience of ...

[www.cwi.nl/~media/publications/nack-acmmm-etc2003-nack.pdf](http://www.cwi.nl/~media/publications/nack-acmmm-etc2003-nack.pdf) - [Similar pages](#)

**[PDF] CHAPTER 1 MULTIMODAL EMOTION RECOGNITION 1. Introduction**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

AUs and used neural networks (NN) to analyze the **emotions**, **mapping** seventeen ...  
ognizing **user** intent, office activity recognition, and **event** detection in ...  
[staff.science.uva.nl/~nicu/publications/emotion\\_chapter.pdf](http://staff.science.uva.nl/~nicu/publications/emotion_chapter.pdf) - [Similar pages](#)

**GIS Development Site Update 10th Jaunary 2004**

Conference Proceedings Online; Policy Paper; Research Papers; Research Articles;

Featured Special Article; **Map Asia 2003 Report; Events; Directory Map of ...**  
[www.gisdevelopment.net/updates/biweekly/bwu080104.htm](http://www.gisdevelopment.net/updates/biweekly/bwu080104.htm) - 19k - [Cached](#) - [Similar pages](#)

[PDF] [\*\*Emotion recognition through facial expression analysis based on a ...\*\*](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

user's (Roddy) dataset, so as to illustrate the adaptation. capability of the proposed expression **analysis and emotion**. recognition system to each specific ...

[www.image.ece.ntua.gr/papers/352.pdf](http://www.image.ece.ntua.gr/papers/352.pdf) - [Similar pages](#)

[ More results from [www.image.ece.ntua.gr](http://www.image.ece.ntua.gr) ]

◀ Goooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)
  Advanced Search  
Preferences

**Web Results 31 - 40 of about 1,320,000 for 2002 users emotions conditions mapping analysis events. (0.6'**

[\[PDF\] Emotion recognition through facial expression analysis based on a ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

user's (Roddy) dataset, so as to illustrate the adaptation. capability of the proposed expression **analysis** and **emotion**. recognition system to each specific ...

[www.image.ece.ntua.gr/papers/352.pdf](#) - [Similar pages](#)

[ More results from [www.image.ece.ntua.gr](#) ]

[\[PDF\] Affective Communication Remapping in MusicFace System](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

necessarily a one-to-one correspondence, and might need **user** interaction to select. desired **mapping**. To demonstrate affective communication remapping, ...

[ivizlab.sfu.ca/media/musicface.pdf](#) - [Similar pages](#)

### **CODATA 2002 Program**

The rationale and advantages of using XML: The exchange of proteome **analysis** data including sample preparation and experimental **conditions** in detail is very ...

[www.codata.org/codata02/05bio/abs05.html](#) - 83k - [Cached](#) - [Similar pages](#)

[\[PDF\] Humaine Workshop "Theories and Models of Emotion", June 17-19 ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Another major topic brought forward in this talk regarded the **mapping** between ... **emotions** by sensing various **user**-centred modalities (here: visual, ...

[emotion-research.net/ws/\\_wp3/ExtraMaterial/HUMAINE-Petta.pdf](#) - [Similar pages](#)

### **CBU bibliography**

Title : Functional neuroanatomy of **emotion**: A meta-**analysis** ... constant Ki measured with statistical parametric **mapping** and region-of-interest analyses. ...

[www.mrc-cbu.cam.ac.uk/cgi-bin/\\_biblio.cgi?author=Lawrence%20A&abstract=on](#) - 64k -

[Cached](#) - [Similar pages](#)

### **2002 Davidson College Joint Science Symposium**

Future studies will be done to allow microarray **analysis** of these cloned genes. Optimizing Hybridization **Conditions** of DNA Microarrays ...

[www.bio.davidson.edu/old\\_site/\\_student/Abstracts2002.html](#) - 89k - [Cached](#) - [Similar pages](#)

### **Fifteenth International Florida Artificial Intelligence Research ...**

**2002.** On Computing Minimal Models. In Proceedings of the Fifteenth ... Application of the Multilevel Process Theory of **Emotion** to **User**-Modeling / 78 ...

[www.aaai.org/Library/FLAIRS/flairs02contents.php](#) - [Similar pages](#)

### **studres\_usrf\_fellows.htm**

RT-PCR **analysis** has allowed the **mapping** of introns, and tissue-specific Northern ... We hypothesized that **emotions** evoked by **conditions** that are an integral ...

[hhmivc.vassar.edu/HHMI/studres\\_usrf\\_fellows.htm](#) - 88k - [Cached](#) - [Similar pages](#)

[\[PDF\] A Map-based System Using Speech and 3D Gestures for Pervasive ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

commands, each **user** can place entities on the **map** at any ... **analysis** to start. From that point on, if **conditions** (2) and ...

[www.cse.ogi.edu/CHCC/Publications/a\\_map\\_based\\_system\\_using\\_speech\\_3d\\_gestures\\_corradini.pdf](http://www.cse.ogi.edu/CHCC/Publications/a_map_based_system_using_speech_3d_gestures_corradini.pdf) - [Similar pages](#)

[ScienceDaily -- Browse Topics: Computers/Software/Databases ...](#)

LG01 Ltd - Providers of data **analysis** software, **mapping** solutions and UK digital **map** data. ... alert and respond to business critical **events** in real-time. ...

[www.sciencedaily.com/directory/Computers/Software/Databases/Data\\_Warehousing/Decision\\_Support\\_Tools](http://www.sciencedaily.com/directory/Computers/Software/Databases/Data_Warehousing/Decision_Support_Tools) - 63k -  
Cached - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)


[Advanced Search](#)  
[Preferences](#)

**Web Results 1 - 10 of about 1,350,000 for 2002 users emotions conditions mapping analysis events. (0.35**

### Scholarly articles for 2002 users emotions conditions mapping analysis events



[The chronoarchitecture of the human brain—natural ...](#) - by Bartels - 9 citations

#### Title Index

ISDN User-Network Interface — Data Link Layer Specification · ISDN User-Network Interface Layer 3 ... Ontology **Mapping** through **Analysis** of Model Extension ...  
[dret.net/biblio/titles](#) - 937k - [Cached](#) - [Similar pages](#)

#### [PDF] Automating the Extraction of Emotion-Related Multimedia Semantics

File Format: PDF/Adobe Acrobat - [View as HTML](#)

CUEBA – Contextual **User-Emotion-Based Analysis** of multimedia content ... Develop a prescriptive model that enables effective and efficient **mapping** of **user** ...  
[www.emotion-in-hci.net/.../MoneyAgius\\_AutomatingTheExtractionOfEmotion-RelatedMultimediaSemantics.pdf](#) - [Similar pages](#)

#### [PDF] Introducing Emotion into Military Simulation and Videogame Design ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

learning for **events** that occur in the simulation. Our research methods employ objective measures ... **conditions** (Ulate, 2002). AA:O was used as the virtual ...  
[gamepipe.usc.edu/~zyda/pubs/ShillingGameon2002.pdf](#) - [Similar pages](#)

#### ACM: Digital Library: interactions

Typology of **Emotions**, 2002. Available at [wattlab.coms.uconn.edu/ftp/users/rbuck/UConn9-00/sld001.htm](#) (accessed April 2002). ...  
[portal.acm.org/ft\\_gateway.cfm?id=947239&type=html&coll=GUIDE&dl=GUIDE&CFID=15151515&C...](#) - [Similar pages](#)

#### [PDF] SIGCHI Conference Paper Format

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Physiological data for each **condition** were processed into descriptive statistics including the mean, peak, and standard deviation. Spectral **analysis** of ...  
[www.reganmandryk.com/pubs/dc06-mandryk.pdf](#) - [Similar pages](#)

#### Complete Glossary

Affected class status may be determined by statistical **analysis** and/or court decision ... The second stage is authorization, which allows the **user** access to ...  
[www.npgoodpractice.org/CompleteGlossary.aspx?curLetter=A&ID=-1](#) - 110k - [Cached](#) - [Similar pages](#)

#### Don Norman's jnd.org / essays

(Also published as Norman, DA (2002). **Emotion** and design: Attractive things work ... The automobile industry is ignoring all the advances in **user-interface** ...  
[www.jnd.org/dn.pubs.html](#) - 68k - [Cached](#) - [Similar pages](#)

#### Statement of David D. Lauritski Assistant Secretary of Labor for ...

And I will never be able to express the **emotion** I felt when the ninth ... In FY 2002, MSHA began to "right-size" its workforce to respond to the decline. ...  
[www.msha.gov/MEDIA/CONGRESS/2002/10212002.htm](#) - 56k - [Cached](#) - [Similar pages](#)

[facial\\_expression\\_analysis\\_paper\\_final.doc](#)File Format: Unrecognized - [View as HTML](#)

The proposed facial expression **analysis** system is shown in Figure 4. The system provides as result the possible **emotions** of the **user**, each accompanied by a ...  
[www.image.ece.ntua.gr/php/savepaper.php?id=237](http://www.image.ece.ntua.gr/php/savepaper.php?id=237) - [Similar pages](#)

[Publications | CASOS](#)

**Emotions** in Crisis Management: An **Analysis** of Organizational Response to Two Natural ... Causal **Mapping** for Information Systems and Technology Research: ...  
[www.casos.cs.cmu.edu/publications/papers.php](http://www.casos.cs.cmu.edu/publications/papers.php) - 69k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooooooogle ►

Result Page:    1 2 3 4 5 6 7 8 9 10    [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)


[Advanced Search Preferences](#)
**Web**Results 1 - 10 of about 713,000 for Synthesis of Facial Expression emotions. (0.43 seconds)

### Scholarly articles for Synthesis of Facial Expression emotions



[Facial expression recognition using a dynamic model and ...](#) - by Essa - 124 citations

[A muscle model for animation three-dimensional facial ...](#) - by Waters - 416 citations

[Coding, Analysis, Interpretation, and Recognition of ...](#) - by Essa - 272 citations

### The 11th European Conference on Facial Expression: Measurement and ...

[... on Facial Expression: Measurement and Meaning Expressive Speech Synthesis ...](#) on

[Facial Expression: Measurement and Meaning WP7 Workshop, Emotion in ...](#)

[emotion-research.net/publicnews/facsconference/view](#) - 77k - [Cached](#) - [Similar pages](#)

### job offer at Unige (for PhD candidate) — emotion-research.net

The Geneva **Emotion** Research Group seeks a research assistant to collaborate on a ...

The project involves analysis of **facial expressions** (coding of video ...

[emotion-research.net/publicnews/assistantship/view](#) - 71k - [Cached](#) - [Similar pages](#)

[ [More results from emotion-research.net](#) ]

### Statistical Synthesis of Facial Expressions for the Portrayal of ...

@misc{ neill-statistical, author = "Lisa Gralewski Neill", title = "Statistical Synthesis of

**Facial Expressions** for the Portrayal of **Emotion**", ...

[citeseer.ist.psu.edu/744111.html](#) - 18k - [Cached](#) - [Similar pages](#)

### IMSC [USC Integrated Media Systems Center]

**Facial Expression** Analysis and **Synthesis** **Emotions** (anger, happiness, sadness, etc.)

are inseparable components of the natural human speech. ...

[imsc.usc.edu/research/project/facialexp/](#) - 15k - [Cached](#) - [Similar pages](#)

### [PDF] Facial Expression Analysis and Synthesis

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Analysis and **synthesis of facial expression** are central to the goal of ... and in particular non-speech gestures including **expressions of emotion**, ...

[imsc.usc.edu/research/project/facialexp/facialexp\\_nsf.pdf](#) - [Similar pages](#)

### [PDF] Statistical Synthesis of Facial Expressions for the Portrayal of ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

modelling, face recognition and, **emotion** recognition. Initial work into the **synthesis** of realistic **facial expressions** and, face modelling from a statistical ...

[www.cs.bris.ac.uk/~gralewsk/graphiteL04.pdf](#) - [Similar pages](#)

### Statistical Synthesis of facial expressions for the portrayal of ...

Statistical **Synthesis** of **facial expressions** for the portrayal of **emotion**. In: Graphite 2004 International Conference on Computer Graphics and Interactive ...

[www.cs.bris.ac.uk/Publications/pub\\_info.jsp?id=2000124](#) - 5k - [Cached](#) - [Similar pages](#)

[ [More results from www.cs.bris.ac.uk](#) ]

### Measuring Behavior 2005: Symposia

Automatic **Facial Expression** Analysis and **Synthesis**. ORGANIZED BY: ... **Emotions** and **facial expressions** for conversational agents. ...

[www.noldus.com/mb2005/program/symp\\_pantic.html](#) - 8k - [Cached](#) - [Similar pages](#)

**Statistical synthesis of facial expressions for the portrayal of ...**

Statistical synthesis of facial expressions for the portrayal of emotion. Full text, pdf format Pdf (907 KB). Source, Computer graphics and interactive ...  
portal.acm.org/citation.cfm?id=988867&dl=ACM&coll=ACM&CFID=15151515&CFTOKEN=6184618 - [Similar pages](#)

**Internet Communication Using Real-Time Facial Expression Analysis ...**

However, as the use of emoticons suggests, communication without nonverbal ... Facial expression analysis and synthesis. Based on input images (see Figure 9 ...  
doi.ieeecomputersociety.org/10.1109/MMUL.2004.10 - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooooooogle ►  
Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

## WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Thursday, June 22, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L38	L37 and (emotion\$1 near5 condition\$1)	3
<input type="checkbox"/>	L37	(emotion\$2 and expression\$1 and user\$1).ti,ab. and @py<=2002	33
<input type="checkbox"/>	L36	(emotion\$1 and avatar\$1 and analy\$4).ti,ab. and @py<=2002	1
<input type="checkbox"/>	L35	(avatar and emotion\$1 and user\$1 and generat\$3 and map\$4 and event\$1) and @py<=2002	14
<input type="checkbox"/>	L34	L32 and psychological	14
<input type="checkbox"/>	L33	L32 and (emotion\$1 near5 map\$4)	2
<input type="checkbox"/>	L32	L30 and (categor\$4 near5 emotion\$1)	16
<input type="checkbox"/>	L31	L30 and (current near5 emotion\$1)	2
<input type="checkbox"/>	L30	(emotion\$1 and generat\$3 and map\$4 and user\$1 and input and analysis and event\$1 and generat\$3) and @py<=2002	114
<input type="checkbox"/>	L29	(emotion\$1 and pda and input\$3 and process\$3 and event\$1 and analysis and module\$1 and member\$1) and @py<=2002	10
<input type="checkbox"/>	L28	5406956 .uref.	10
<input type="checkbox"/>	L27	(emotion\$1 near5 sens\$3) and (emotion\$1 near5 measurement\$1) and @py<=2002	3
<input type="checkbox"/>	L26	(emotion\$1 near5 sens\$3) and (emotion\$1 near5 measurement\$1) and (user\$1 near5 input) and @py<=2002	0
<input type="checkbox"/>	L25	(user\$1 near5 emotion\$1) and (computer network\$3) and (emotion\$1 near5 analysis) and (user\$1 near5 input) and @pd<20030131	9
<input type="checkbox"/>	L24	(user\$1 near5 emotion\$1) and (user\$1 near5 event\$1) and (sensor\$1 near5 measurement\$1) and (calculat\$3 near5 emotion\$1) and @py<=2002	0
<input type="checkbox"/>	L23	(user\$1 near5 emotion\$1) and (computer network\$3) and (emotion\$1 near5 analysis) and (user\$1 near5 input) and @py<20030131	11
<input type="checkbox"/>	L22	L21 and (emotion\$1 near5 input\$3)	4
<input type="checkbox"/>	L21	L20 and (communicat\$5 near5 user\$1)	14
<input type="checkbox"/>	L20	(emotion\$1 near5 analysis) and computer and network\$3 and @py<=2002	24
<input type="checkbox"/>	L19	(generat\$3 near5 event\$1) and (emotion\$1 near5 analysis) and computer and network\$3 and @py<=2002	0
<input type="checkbox"/>	L18	(emotion\$1 near5 mapp\$3) and (generat\$3 near5 event\$1) and (emotion\$1 near5 analysis) and computer and network\$3 and @py<=2002	0
<input type="checkbox"/>	L17	(community near5 service) and (user\$1 near5 emotion\$1) and (user\$1 near5 input) and computer\$1 and network\$3 and @py<=2002	1
<input type="checkbox"/>	L16	L15 and (emotion\$1 near5 map\$3)	1

<input type="checkbox"/>	L15	L14 and (emotion\$1 near5 analysis)	4
<input type="checkbox"/>	L14	L13 and (emotion\$1 near5 database\$1)	5
<input type="checkbox"/>	L13	L10 and (emotion\$1 near5 condition\$1)	10
<input type="checkbox"/>	L12	L10 and network and community	0
<input type="checkbox"/>	L11	L10 and (network same wireless)	0
<input type="checkbox"/>	L10	(user\$1 near5 emotion\$1) same (input near5 emotion\$1) and (emotion\$1 near5 condition\$1) and @py<=2002	10
<input type="checkbox"/>	L9	6629242 .uref.	1
<input type="checkbox"/>	L8	6219657 .uref.	5
<input type="checkbox"/>	L7	(emotion\$1 near5 condition\$1) same (user\$1 near5 device\$1) and @py<=2002	7
<input type="checkbox"/>	L6	(emotion\$1 near5 condition\$1) same (user\$1 near5 input) and @py<=2002	0
<input type="checkbox"/>	L5	(emotion\$1 near5 condition\$1) same (user\$1 near5 device\$1) and @py<=2002	0
<input type="checkbox"/>	L4	(community and social and organiz\$6 and psychological and group and emotion\$1 and icon\$1) and @py<=2002	9
<input type="checkbox"/>	L3	(organiz\$6 and psychological and group and emotion\$1 and icon\$1) and @py<=2002	33
<input type="checkbox"/>	L2	(organiz\$6 and psychological and group and emotion\$1 icon\$1) and @py<=2002	0
<input type="checkbox"/>	L1	(community and social and organiz\$6 and psychological and group and emotion\$1 icon\$1) and @py<=2002	0

END OF SEARCH HISTORY

## WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Thursday, June 22, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L25	(computer\$1 and network\$3 and user\$1 and emotion\$1 and avatar\$1 and generat\$3 and analysis) and @py<=2003	18
<input type="checkbox"/>	L24	(emotion\$1 and condition\$1).ti.	9
<input type="checkbox"/>	L23	(emotion\$1 and condition\$1 and alalysis).ti.	0
<input type="checkbox"/>	L22	L18 and (emotion\$1 near5 display\$1)	0
<input type="checkbox"/>	L21	L18 and (emotion\$1 near5 display31)	0
<input type="checkbox"/>	L20	L18 and (emotion\$1 near5 event\$1)	0
<input type="checkbox"/>	L19	L18 and (emotion\$1 near5 condition\$1)	0
<input type="checkbox"/>	L18	cyber and emotion\$1 and user\$1 and device\$1 and @py<=2003	41
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L17	('5497430'  '5724484'  '5774591')![pn]	3
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L16	L15 and (measur\$3 near5 emotion\$1)	0
<input type="checkbox"/>	L15	(emotion\$1 near5 condition\$1) and (emotion\$1 near5 analysis) and @py<=2003	11
<input type="checkbox"/>	L14	L13 and (emotion\$1 near5 analysis)	0
<input type="checkbox"/>	L13	(communication near5 service\$1) and (user\$1 near5 emotion\$1) and (user\$1 near5 avatar\$1) and network\$3 and @py<=2003	12
<input type="checkbox"/>	L12	L9 and (event\$1 near5 condition\$1)	3
<input type="checkbox"/>	L11	L9 and (remote near5 event\$1)	0
<input type="checkbox"/>	L10	L9 and (remote near5 network\$3)	0
<input type="checkbox"/>	L9	l7 and (detect\$3 near5 emotion\$1)	14
<input type="checkbox"/>	L8	L7 and (remote near5 network\$3)	1
<input type="checkbox"/>	L7	(emotion\$1 near5 condition\$1) and (emotion\$1 near5 generat\$3) and @py<=2003	33
<input type="checkbox"/>	L6	L4 and (emotion\$1 near5 analysis)	0
<input type="checkbox"/>	L5	L4 and (emotion\$1 near5 condition\$1)	0
<input type="checkbox"/>	L4	L3 and (avatar\$1 near5 emotion\$1)	13
<input type="checkbox"/>	L3	(internet and emotion\$1 and user\$1) and @py<=2003	568
<input type="checkbox"/>	L2	(community near5 user\$1) and (user\$1 near5 emotion\$1) and avatar\$1 and @py<=2003	13
<input type="checkbox"/>	L1	(community near5 user\$1) and (user\$1 near5 emotion\$1) and value\$1 and	0

(emotion\$1 near5 mapp\$3) and @py<=2003

END OF SEARCH HISTORY